Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	113	("20010017258" "20010041526" "33 28273" "4258316" "4430173" "4948 474" "4954142" "4975159" "508407 1" "5256565" "5354490" "5516412" "5681215" "5683564" "5755859" " 5762544" "5770095" "5773364" "57 93272" "5795215" "5807165" "5840 629" "5858813" "5884990" "589737 5" "5911619" "5922091" "5930669" "5933753" "5946331" "5954997" " 5985123" "6001235" "6004880" "60 17437" "6027631" "6063506" "6066 030" "6071388" "6074544" "610308 5" "6106378" "6113759" "6132587" "6136163" "6156167" "6159354" " 6162344" "6176992" "6193859" "62 44942" "6261426" "6261433" "6297 155" "6299741" "6365017").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 09:56
S2	8986	filter and ((electroly\$3 plat\$3 polish\$3) near3 copper)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 17:00
S3	5	S2 and S1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 16:50
S4 _.	75	BASOL-BULENT.in. UZOH-CYPRIAN. in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 16:51
S5	15	S4 and S2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/06/12 16:56
S6	0	S4 and S2 and "10723045"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 16:55

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S7	7	"60245211"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2006/06/12 16:56
·S8	4775	filter and ((electroly\$3 plat\$3 polish\$3) near3 copper) and (electrode anode cathode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 17:01
S9	2	filter and ((electroly\$3 plat\$3 polish\$3) near3 copper) and (electrode anode cathode) and (lower adj (volume chamber section bath reservoir tank module)) and (upper adj (volume chamber section bath reservoir tank module)) and (intermediate adj (volume chamber section bath reservoir tank module))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR _	ON	2006/06/12 17:06
S10	326846	filter and ((electroly\$3 plat\$3 polish\$3) near3 copper) and (electrode anode cathode) and ((lower adj (volume chamber section bath reservoir tank module)) and (upper adj (volume chamber section bath reservoir tank module)) and (intermediate adj (volume chamber section bath reservoir tank module))) ((multiple several ("more than" adj (one two)) two three) adj (volume chamber section bath reservoir tank module))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 17:09
S11	359	filter and ((electroly\$3 plat\$3 polish\$3) near3 copper) and (electrode anode cathode) and (((lower adj (volume chamber section bath reservoir tank module)) and (upper adj (volume chamber section bath reservoir tank module)) and (intermediate adj (volume chamber section bath reservoir tank module))) ((multiple several ("more than" adj (one two)) two three) adj (volume chamber section bath reservoir tank module)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/06/14 09:58

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S12	11	filter and ((electroly\$3 plat\$3 polish\$3) near3 copper) and (electrode anode cathode) and (((lower adj (volume chamber section bath reservoir tank module)) and (upper adj (volume chamber section bath reservoir tank module)) and (intermediate adj (volume chamber section bath reservoir tank module))) ((multiple several ("more than" adj (one two)) two three) adj (volume chamber section bath reservoir tank module))) and ((filter near3 (separat\$3 between divide provide wall)) near3 (volume chamber section bath reservoir tank module))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 17:28
S13	11	filter and ((electroly\$3 plat\$3 polish\$3) near3 copper) and (electrode anode cathode) and (((lower adj (volume chamber section bath reservoir tank module)) and (upper adj (volume chamber section bath reservoir tank module)) and (intermediate adj (volume chamber section bath reservoir tank module))) ((multiple several ("more than" adj (one two)) two three) adj (volume chamber section bath reservoir tank module))) and ((filter near3 (separat\$3 between divide provide wall partition)) near3 (volume chamber section bath reservoir tank module))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/06/12 17:28
S14	1	filter and ((electroly\$3 plat\$3 polish\$3) near3 copper) and (electrode anode cathode) and (((lower adj (volume chamber section bath reservoir tank module)) and (upper adj (volume chamber section bath reservoir tank module)) and (intermediate adj (volume chamber section bath reservoir tank module))) ((multiple several ("more than" adj (one two)) two three) adj (volume chamber section bath reservoir tank module))) and (filter adj screen)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 17:38

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S15	50	(electrode anode cathode) and (((lower adj (volume chamber section bath reservoir tank module)) and (upper adj (volume chamber section bath reservoir tank module)) and (intermediate adj (volume chamber section bath reservoir tank module))) ((multiple several ("more than" adj (one two)) two three) adj (volume chamber section bath reservoir tank module))) and (filter adj screen)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 17:38
S16	1774	(housing volume chamber section bath reservoir tank module compartment system) same (filter near2 ((first same second) two)) same (filter near2 (divide partition separate distribute wall))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 10:01
S17	· 117	(housing volume chamber section bath reservoir tank module compartment system) same (filter near2 ((first same second) two)) same (filter near2 (divide partition separate distribute wall)) same ((multiple "more than one" two several three "at least one") adj (housing volume chamber section bath reservoir tank module compartment system))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 10:22
S18	113	("20010017258" "20010041526" "33 28273" "4258316" "4430173" "4948 474" "4954142" "4975159" "508407 1" "5256565" "5354490" "5516412" "5681215" "5683564" "5755859" " 5762544" "5770095" "5773364" "57 93272" "5795215" "5807165" "5840 629" "5858813" "5884990" "589737 5" "5911619" "592091" "5930669" "5933753" "5946331" "5954997" " 5985123" "6001235" "6004880" "60 17437" "6027631" "6063506" "6066 030" "6071388" "6074544" "610308 5" "6106378" "6113759" "6132587" "6136163" "6156167" "6159354" " 6162344" "6176992" "6193859" "62 44942" "6261426" "6261433" "6297 155" "6299741" "6365017").PN:	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 10:22
S19	0	S17 and S18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 10:22

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S20	7	S17 and (electrochemic\$4 electrolyt\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/06/14 12:48
S21	6	"6527920".pn. "6113759".pn. "6261433".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 14:58
S22	6	"6695962".pn. "6478936".pn. "6610190".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 14:59
S23	321	(reverse adj flow) and ("204" "205").clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/04 15:42
S24	32	((reverse adj flow) same filter) and ("204" "205").clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/04 13:35
S25	13269	(filter) and ("204" "205").clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/04 13:35
S27	160	(uzoh.in. basol.in.) and ("204" "205").clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/04 13:36
S28	38	((uzoh.in. basol.in.) and ("204" "205").clas.) and filter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/04 13:36

S29	7	(reverse adj flow) and ("204" "205").clas. and (soluble near2 anode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/04 15:45
S30	169	(reverse adj flow) and ("204" "205").clas. and (anode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/04 15:46
S31	81	(reverse adj flow) and ("204" "205").clas. and (copper)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/04 15:46
S32	41	(reverse adj flow) and ("204" "205").clas. and (copper) and (electroplat\$3 electrodeposit\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/04 15:46
S33	. 23	(reverse adj flow) and ("204" "205").clas. and (copper) and (electroplat\$3 electrodeposit\$3) and (organic additive supressor accelarator brightener)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/04 15:47